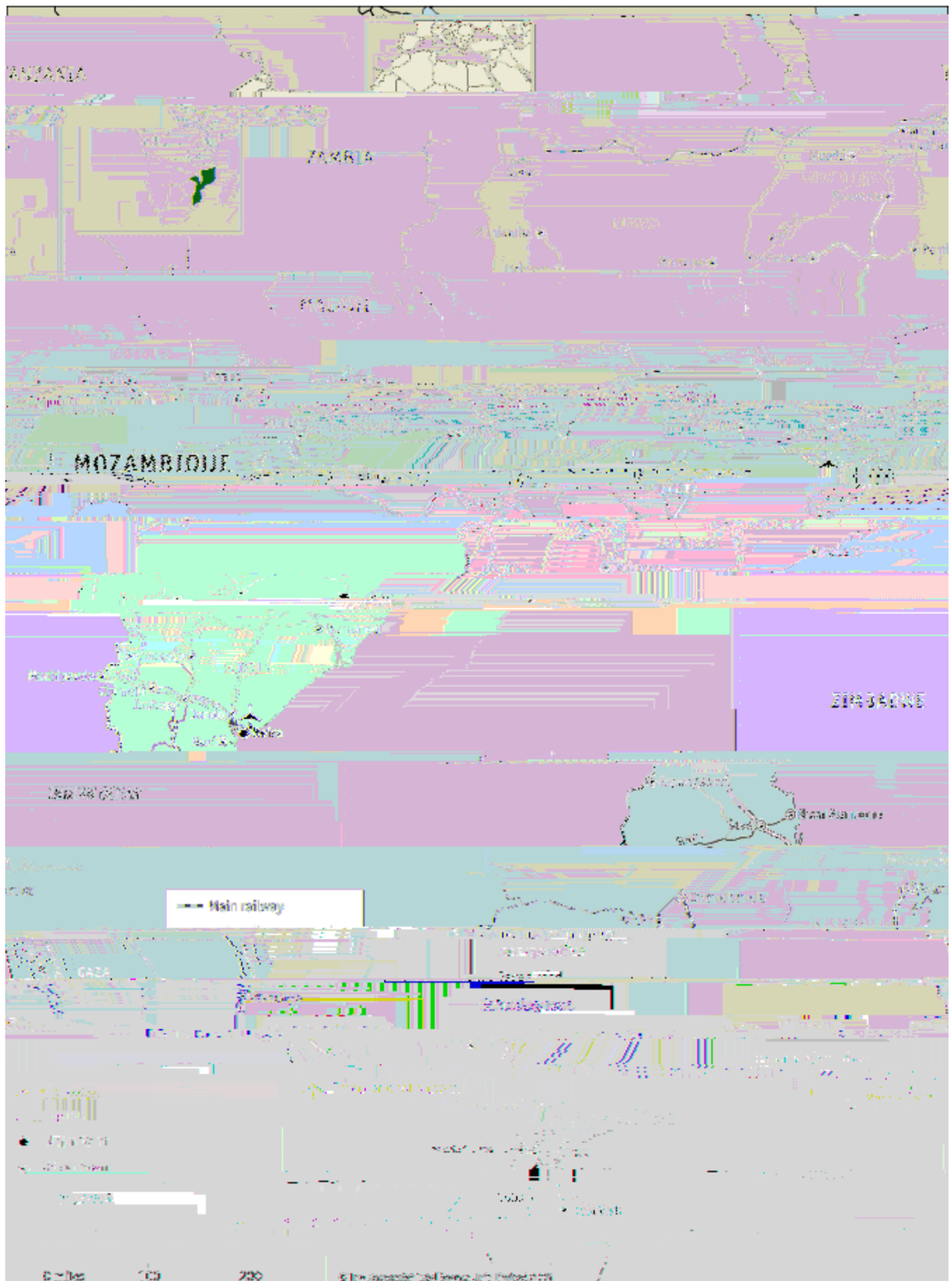


THE



2 .3 ! 4 ..

3

5 6 !

/ 4 %

* ' *
* 3 B * *
? ' 2 @ * * 7
*) < * * .
" < # * < * .
* # f) < = *
? ?
1) . @ 3 ?
13 @ 3* 3) < =
? 133) @ * 0 3) < = 7
? 130) @ * ' 2 # , + * ' 2
* * * * 35
* 1 * 3 * * *
* 3 3 * * *
++ * # (<
* * 3 3 * * <
0 * <
- 1 * < # *
* 1 * #
* 3 * * *
* * * 3 3 - *
c < * *
* c * * * *
* < 1 # * * *
* 3 1 * 7 * "
(" * * *
* 3 * * * 7
* * * * 0 7
* * # * * 35 # 7 0 *
* *

6 # !

) < = * # * 1 *
* * (, && * 7
5 * 1) < = * * # * *
" ,4+ ,4 * : 5
' G 0 ? ++ @ 1

) * 1 # ") < = , && 1 , &&\$1 , &&& '
3 * * * * 5

) < = # * * # 1# *
5 ++ ++ (

" , &

&

3 3 () < =) * ++
 # * " 1 1 * 7
 / (: # 3 3 * 1 * % * - 1
 1 1 * 3 # (% * * 7 *
 ++ 1 * 3 # 1 * 3 # (* 35 " * 0 6
 5 ++ *) <

. ! ..

0 *

. * (1 * 2 # *
" * 1 < 10 1 1 1 1

0 1 * # * 2 1 * =
) * * 2 # * * (

5 * 1 * 2 # * * =
c * * c (

< # *
' *
* 3 3 # *
= ? @

* * , &&\$ # 1 * 3 #
* ? , &&\$ (++ @ = * * # *

* * * 23 * # 1
" * * # ? * " * @ # * * 1
1 =) 1 1 * * * *
5 * c < * # * * # * *

2 * 2 * * *
B # " * # 1

* * * # B 0 1 #
= * / (: * #
2 # * # * 1 - * 1 * 1 @p° = ° * @

0

1 * 2

* *

3 6 .

* 3 * < , (

2 1 7

* 0 ' * 0

- / (: G # 1 * 3 7 * #

* 3 " * 35 B *
* D * *
* * 3 3 # * 35 B # *
* * 3 3 # E * #

* 35 \$ * , ! P 3 3 P + 7 * 3 3
 * 35 * * 35 *
 , \$ - 7 * *
 * = , + ! # , & P ++

* 3 3 # * 35 6 \$ 7 ++ 7 D 7
 7 * 7 * =
 * * E - #
 6 , *
 0

|

|

|

|

|

/ # 4 3 5 6778 9 - # : 3
3 # : 2 / 9 \$ # : 3
9 5 9 #
3 3677; 677< 2 \$ 3 9 3 5 9
9 # # \$ 9 \$ 3
()

* * * * *
* * * * *
* * * * *
* * * * *
* * * * *
* * * * *
* * * * *
* * * * *

35

G 7 *

0 * / (: ' 7) * <@ 0 * 35 (* - #
?5 7) J 7 * * * * *
)) 7 * * * * *
* 35 * * * * *

0 % 00 €

* ,++ * / (: * 35
* *
1 * 35 *
0 ,!P33P+ 1 * 3 3 C
* / (: - * * # * *
* * * * # *
') .) . ' 0) . # , * #
* *
* 3 3 * * * * * * 1
*
- # \$ * & C C 1
- * * * / (: * ,&&&
G # 1/ (: # * C
*) < = * # 1 * 1* F5 (' 1
0*) J = 1 * 1% 1) * *
5 #
0) 1 * / (: # * * # # *
- C * . * * <
,
* *
F

*

*

F



!

,! /
* *
3 *
* <

\$+

* * * 7 * 3
; *
, &&\$7
* ++

7

)

* * # *
* ++ * *
* * * *
* < * #

* # , &&\$
* #
* 7 0 #
* ++ * 7
; * * 7) < = B
* * *

7

"

@

+

* 35 - * 3 3 1 *) < *
" * " * = * *
*
* 3 * * * * # * ++
* * * * ' 2

! !

* 3 35 *) < = B
 * *
 < * ++
) 1 # 1 * 3 3 1 * *
 * * # * *
 # * * * 3 *
 * * *
 * 3 * # c # * F
 * * 1 1 * 3 *
 * * *
 * 0 1 *
 * * *
 1 * * 3 * *
 * * *
 # * # ? # @ #
 * = *
 F

* &&& ++ ‡ " ° ò ? à P #• p P°) w• # = p P P P P * P

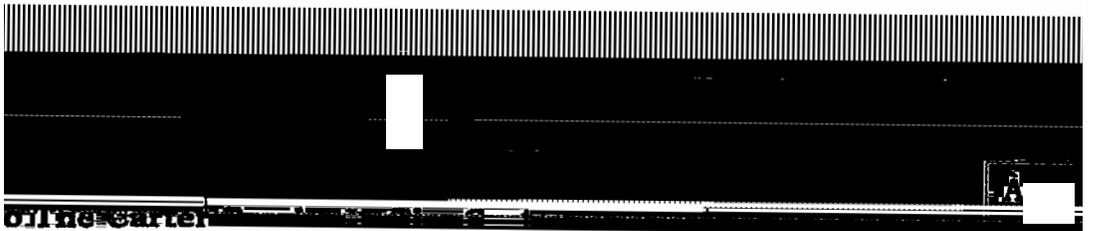
(* * *

* 1 *

* 3 1 * 1 = * * * * *

35 @ * * ? *

1 ? * 1 @ 1 # * # ?



Centre

MANUVA

N.º 1/015/C

quicas

Assunto: Observação das Eleições

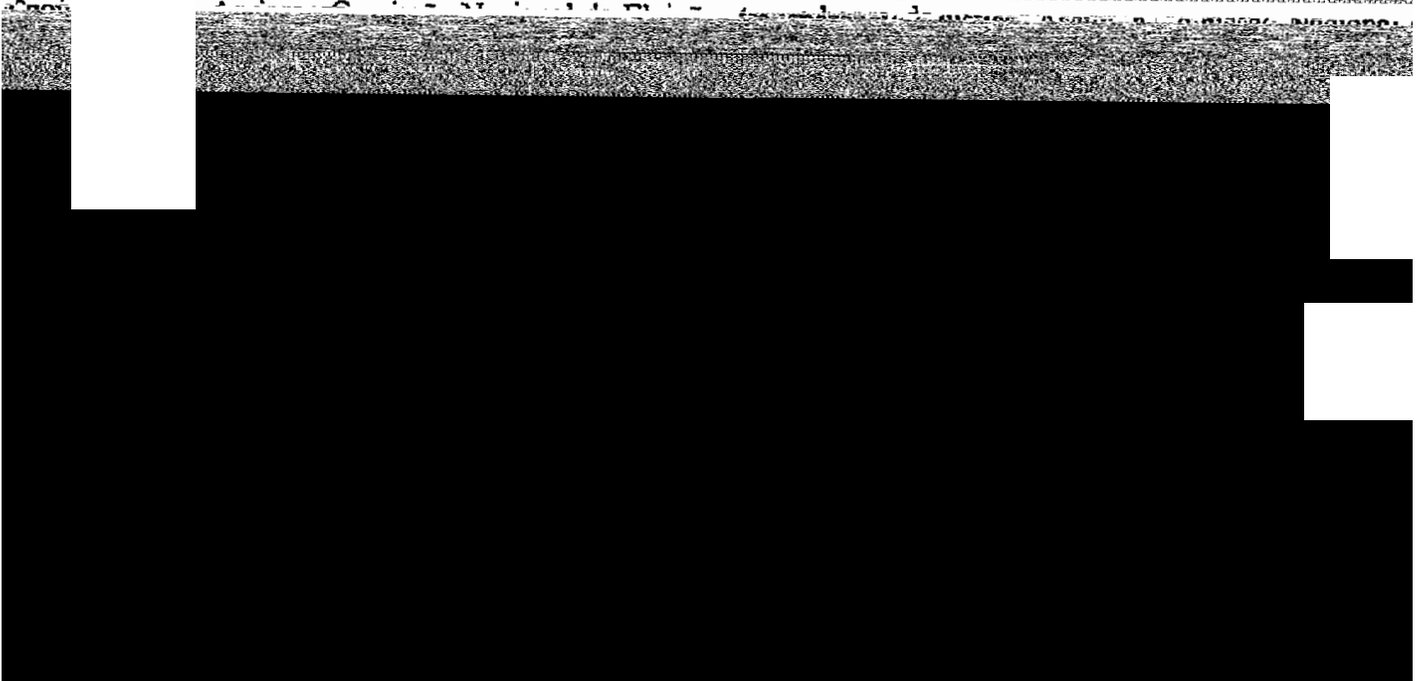


Exmos Sen.

Em virtude das condições excepcionais das eleições legislativas locais realizadas em 28 de Outubro de 2003,

A preceder estas eleições, e nos termos do calendário e actualização do recenseamento eleitoral vai decorrer de próximos.

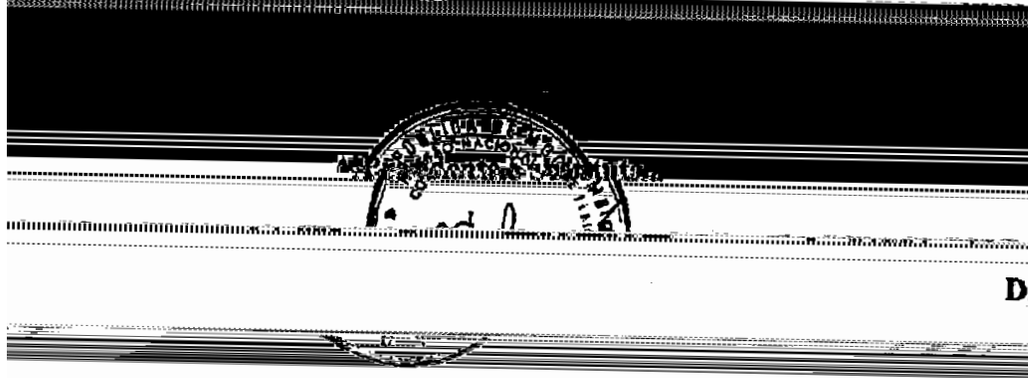
Restada a Comissão Nacional de Eleições com o



estatísticas da nossa

MISSÃO: FORTALECER OS LAÇOS DE AMIZADE ENTRE OS PAÍSES DO MERCADO COMUM DO CARIBE

SE LIVRES, JUSTAS E TRANSPARENTES!



D



1 + -
- & (\$ + = 1% ; , > (

? = - 1
% %

3 / / 3 5 / .) . 50 . / 5. 2 , &) : 5030'
3 0. 5 05) . 0) %0K:

- & % % 7 + ** 1 % & \$: @ 7 (% % , #
\$ \$ \$ # % & 9) (17 1% \$; , > (7 % * #
1% \$ \$ \$ % 1 7 A 1% + # (7% , \$ 9 % * % & %
1% \$)

B - & (17 1% \$; , > (** 9 % \$ 7 % %
77 % (% = % 9 1 % & 7 * 1 \$ * + 1 1 = + + 9 7 % B \$ + !)
! 9 + % \$ 7 # \$ \$ 1 % * % & % C \$! 1 1 = #) B *
% & \$ 11 (% , % \$ 7 % + + 1 % 1 1% \$; , > (:
& 9 + \$ % % + % \$ 1 % % % \$ (% , + 7 1 * (+ 1 % \$ %) D

- & 7 A 1% \$ 1 (+ \$ \$ (77 % # 19 \$ 1 % = # (7 \$ % & ** % \$ % & 9
9 1 % & 1% 7 1 \$ \$ + 7 \$, \$ 9 \$ \$ % % &
7 \$ + % 1% \$) - & 7 A 1% : \$ \$ % , \$ & + \$ 7 \$ %
9 % % % , \$ 9 , = % & % 1% \$ \$ \$ + * : \$
\$ \$ \$ % % 7 \$ 1 & + 1% , + (# : & 1 & 1% (% & % \$ 7 % 1
7 % \$ + 1 , \$ 9 # (7 \$: 1 + % & % C \$ 7 \$ 1) - & %
\$, \$ 9 + % & % 1% + & \$ + # # +
; , > (% & (# & % & % C \$ 3 , ! 9 7 % % % 9 : & 1 & & \$
\$ (77 % + % & % 1 \$ \$ (\$, (+ # % % 9 @ : \$ # +)

B % \$ & 7 + % & % 1 % 7 % % 1% * \$: + + \$ \$ % & 7 % 1
\$ (\$ 7 1 \$ % & % \$ * : # % 1 & 1 7 , \$ + 1 @ * % \$ 7 1 =
% & * % , (% * \$ (% \$ % & % 1% \$ D \$ + !) ! 9 +
% + 1% * % & % C \$! 1 1 = #)

% % + **1 ! 1% 1+ - : 9 \$ 1%
, \$ 9 % ; , >(1(+ # %& + 7 = % * , \$ 9 \$ (+
& 1 (% = + 1 + % : %& 1 + % % , \$ 9 \$)

-& % : 7(, \$& 7 + 1 \$ % % % \$ % \$ * + # \$ + 1 + % \$)
/% % % \$ 1 , 11 \$ \$ + %& (#& %& % C \$ E , \$ %
:::) 1 % 1 %) #

-& % % : \$ * (+ + , = *) /) \$ + % " = %
+ & \$: * \$ = 7 % \$ & 7 : %& = 9 \$ % = + 9 1 7 1
+ & %& : + : +) % * 7 * % # 9 % # ; % %& %
& \$ & 7 + % 7 9 * * 7 7 %& 1 (% \$, = \$ 9 #
1 * 1 % \$ F + 9 1 # + 1 1 = & (# & % \$ + 1 1 7 7 % (% = F
7 9 % # + \$ \$ \$ F 7 9 # % & %& 1 F + % 1 & # * \$ %
1 \$ 1 7 7 + (1 %)



9 39& 2 &4 > & A)
) 15 ,4 ++ 0) < = 7 \$(+\$ (,(,\$(\$,

>
0 7 + (+(, &

4 & > 6B ?'4'" 493 > 59 B & > 8
C& 69D? ?>9 9"&2 2 9 >4

& 2&> &E') < # * ; *
B 0 *
* * *
* 3 3 7 * 5
) < 3 = 7 * # C * ' * *
3 * * * * * 7
* * * # * * *
* * # *

0000

* 3 3 # ,&\$: ' 6 3 * *
1/ 7 * # * : 7 * * *
((7 * ! < 7 * 3 * *
7* * 7 H H
* * H *
* 3 3 7 F ###

4 , 3 %

> -0:

3 2
, 3 / 1 ' 1) <
3 1- G 5
(; 76 % < K 1)
/ / 1) 1 1) <
3 1) "
! 3 % 70) C# % 1
4) 1 ' 1 %C) 3

| | | | | | |
|---|---|-----|---|--|--|
| , | * | * # | S | | |
|---|---|-----|---|--|--|

& ! ! A

B 4 >

| | | | | | |
|----|-----|---|-------|--|--|
| 4 | S 0 | 7 | #* F | | |
| \$ | | S | #* *F | | |
| & | S | < | F | | |

A

B 4 >

| | | | | | |
|-------------|-----|-----|----|---|-------|
| , + | S | | | | |
| , ' , | | S | | | |
| , ' , | S 0 | 7 | F | | |
| , ' , | | | * | | |
| , ' , | S | | | | |
| , ' , | * | * | S | | |
| , ' 0 * , | * | S | | | |
| , ' ! 0 , | " | S | | | |
| , ' 4 , | * | " | S | | |
| , ' \$, | * | S | | | |
| , ' & 0 * , | | S | | | |
| , ' + 0 , | | S | | | |
| , ' , | * | < | * | S | |
| , ' 0 * * , | * | = | S | | |
| , ' , | S 0 | | F | | |
| , ' 3 , | * | S | | | |
| , ' , | * | * | " | * | " S |
| , ' ! , | * | S 0 | #* | * | 0 B S |
| , ' 4 , | #* | " | " | | S |
| , ' \$, | * | " | | | S |
| , ' & 0 * , | | S | | | |
| , ' + G # , | " | ? | @S | | |
| , ' , | * | S 0 | #* | | SF |
| , ' 0 * , | P | # | ? | | |
| , ' = , | S | | | | |

* * * * *
 ?3 @ * " * * # * * ? . @
 # ? 33@ < * *

| | | | |
|---------|---|----------|-----------|
| # 1 | . | <u>3</u> | <u>33</u> |
| * # | | | |
| | | | |
| ! 1 7 * | | | |

! * % ? * 7 @



2 49>(! ?> 9>(

. F RRRRRRRRRRRRRRRR

) F RRRRRRRRRRRRRRRRRRRRRRRRR

' 5 F RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR

' ? @ RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR

F RRRRRRR

5 # F RRRRRRR

5 F RRRRRRRRRRRRRRRR

| | | N | 5. |
|-----|-----------------|---|----|
| , | * !F++ S | | |
| ; | * = S | | |
| 0 7 | " = S | | |
| ; | = # S | | |
| ; | 5. = * S | | |
| ! | 0 * 7 " | | |
| 4 | * S " # * D E " | | |
| \$ | S F | | |
| & | S #* * < F | | |

"

N 5.

| | | | | | |
|---------|-------|-----|-------|--|--|
| , + | S | 7 | F | | |
| , , 0 * | = * | S | | | |
| ' | " S | * | | | |
| , | * * | S | | | |
| , | * S | | | | |
| ' | " * | " S | # * * | | |
| , ! 0 * | P | S | | | |
| , 4 | P C S | | | | |
| , \$ | * * | S | | | |
| , & | | S | | | |
| + ; | * | S 0 | 7 F | | |
| , | * < | * | S | | |
| , | | | " S | | |
| 0 | * * | * | S | | |
| | * | * | * 7 | | |
| | "? @S | | | | |

A

> " ,

. F F
F

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ' | * | S | | | | | |
| | | A | | | | | S |
| ; | * | A | 1 | 1 | 1 | | S |
| 0 | * | = | A | * | 1 | 1 | S |



9 39& 2 &4 > & A)

1 1 % , %: + 9 + (7 # \$ % % % = \$ & % \$ + % \$ % & 1 %
\$(%+ % , \$)

E % 1 7 \$ * % & + , % \$ * % & + % & \$ (% \$: = + 9 ,
! 1) - & \$ * % & + = : \$ \$ % @ \$ % & % (1 % * \$ %
+ \$ % , (% % : # 7 % \$) * % : \$ # 9 , = % & % & 1 (\$ \$ *
& \$ % & 1 1 % 7 1 \$ \$) - & \$ \$ (% \$ \$ % % % & \$ % % (% (1
1 + + % \$ \$ % \$ % & + , \$ 9 \$ \$ % 1 % + \$ (7 \$ # \$ % @ \$ G
7 % 1 (% & (, * 9 % \$ H \$ % & \$ % \$ * 1 % + , \$ * (1 7
\$ \$, \$ + 1 & # \$ % & (, * \$ % \$ \$ 9 (1 7 % \$) - &
\$ % % (% (1 & + % > (\$ % 1 * 1 % \$ * % & % & % : * : + + %
& \$ % % (% (1 ! 1))

& & (

. #F * 3 3 # ,&\$: ' 6
 3 * # 1/ 1 * # * : 7
 * * # # < 7 * 3 * *
 * ! H
 7* * 7 H H
 * * H *
 * F * 3 * H *
 , H # "
 # # H
 H * *

% FT ! ++ (++

F * 3 +, ? @ ? @ * < 7
 7 7 7
 3 : < (
 # #

- F * 3 % 3* *
 # 7 7 * - 7
 ? + @ +(, ,

F0 ("7 , # # * 6 3
) 7#* * c * 3 7 # * 5
 * / * ? + @ ,(&

F, + 7

* 3 3 1 * # * : 1
 * * * * H "

1 * 1 * *

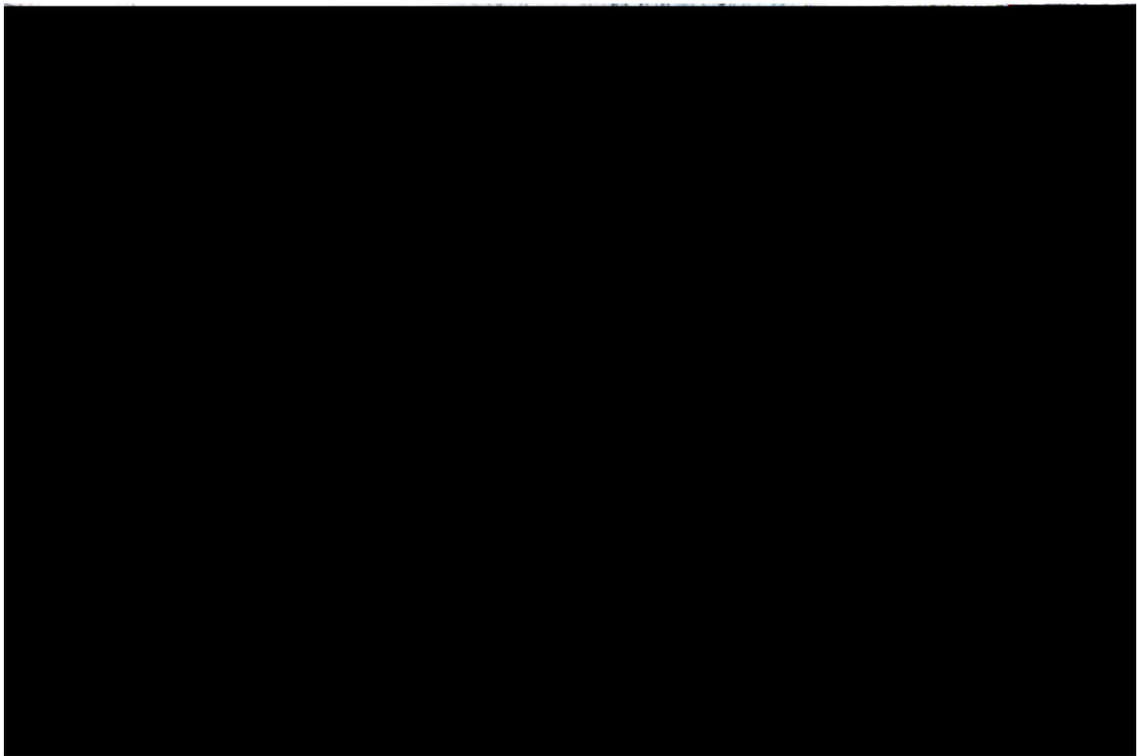
; * * * 1 * 3 3 F
 , * 3 * < % * 7
 " "

* 3 * *
 * 3 < *

" "

* 3 * * # * # * *
 * 3 " 1" # 1

* 3 3 # * * < 1 1



' *) - "